Re-numbering Of Anti-terrorism Items

On January 15, 1998, the Bureau of Export Administration (BXA) published an interim rule (63 FR 2452) that made changes to the Commerce Control List (CCL) necessary to implement the Wassenaar Arrangement. All items removed from national security controls as a result of the Wassenaar List of Dual-Use Goods and Technologies continue to be controlled for antiterrorism reasons.

Consistent with this revision, various antiterrorism Export Control Classification Numbers (ECCNs) were enlarged to accommodate the items removed from national security controls. In addition, in an effort to simplify and harmonize the antiterrorism controls on the CCL, the January 15 rule made the following renumbering revisions:

OLD ECCN	NEW ECCN	DESCRIPTION OF OLD ECCN
1A988	1A005	Bullet proof and bullet resistant vests
1C993	1C990	Fibrous and filamentary material not controlled by 1C010 or 1C210,
		for use in "composite" structures and with a specific modulus of 3.18
		x 10 ⁶ m or greater and a specific tensile strength of 7.62 x 10 ⁴ m or
		greater
1C994	1C006.d	Fluorocarbon electronic cooling fluids
1E391	1E351	Technology for the disposal of chemicals or microbiological materials controlled by 1C350, 1C351, 1C352, 1C353, or 1C354
2B985	0B986	Equipment specially designed for manufacturing shotgun shells
2B992	2B996	Manual dimensional inspection machines with two or more axes, and
		measurement uncertainty equal to or less (better) than $(3 + L/300)$
		micrometer in any axes (L measured in length in mm)
2B994	2B997	Robots not controlled by 2B007 or 2B207
2D993	2D991	Software specially designed for the development, production, or use
		of equipment controlled by 2B991, 2B993 or 2B994
2E993	2E991	Technology for the use of equipment controlled by 2B991, 2B992,
		2B993, or 2B994
3A992	3A991	Electronic devices and components not controlled by 3A001
3A993	3A992.a	Electronic test equipment, n.e.s.
3A994	3A992.b/c	General purpose electronic equipment not controlled by 3A002
3D994	3D991	Software specially designed for the development, production, or use
		of electronic devices or components controlled by 3A992, electronic
		test equipment controlled by 3A993, general purpose electronic
		equipment controlled by 3A994, or manufacturing and test equipment
2 7004	•	controlled by 3B991
3E994	3E991	Technology for the development, production, and use of electronic
5 4 000	5 4 00 1	devices controlled by 3A992
5A990	5A991.a	Any type of telecommunication equipment not controlled by 5A001.a
5A991	5A991.b	Transmission equipment, not controlled by 5A001
5A992	5A991.f	Mobile communication equipment, n.e.s.
5A993	5A991.g	Radio relay communications equipment, n.e.s.

OLD ECCN	NEW ECCN	DESCRIPTION OF OLD ECCN
5A994	5A991.c.1	Data message switching equipment
5B994	5B991	Telecommunications test equipment
5D990	5D991	Software specially designed for the development, production and use
		of equipment controlled under 5A990 and 5A991
5D992	5D991	Software specially designed or modified for the development,
		production, or use of mobile communications equipment
5D993	5D991	Software specially designed or modified for the development,
		production, or use of radio relay communications equipment
5D994	5D991	Software specially designed or modified for the development,
		production, or use of data (message) switching equipment
5E992	5E991	Technology for the development, production, or use of mobile
		communications equipment
5E993	5E991	Technology for the development, production, or use of radio relay
		communications equipment
5E994	5E991	Technology for the development, production, or use of data
		(message) switching equipment
5A995	5A992	Information security equipment
5D995	5D992	Software n.e.s., specially designed or modified for the development,
		production, or use of information security or cryptologic equipment
5E995	5E991	Technology n.e.s., for the development, production, or use of
22,75	02))1	information security or cryptologic equipment
6A994	6A991	Marine or terrestrial acoustic equipment
6A990	6A998	Airborne radar equipment
6D990	6D991	Software specially designed for the development, production, or use
02,70	02331	of equipment controlled by 6A990, 6A992 or 6A993
6D994	6D991	Software specially designed for the development, production, or use
<u></u>		of equipment controlled by 6A994
6E990	6E991	Technology for the development, production, or use of equipment
02,70	02//1	controlled by 6A990, 6A992 or 6A993
8A993	8A992.h	Self-contained under water breathing apparatus
8A994	8A992.f	Boats
8D993	8D992	Software specially designed or modified for the development,
		production, or use of equipment controlled by 8A993 and 8A994
8E993	8E992	Technology for the development, production, or use of items
		controlled by 8A993 and 8A994
9A990	9A991.e	Pressurized aircraft breathing equipment, n.e.s.; and specially designed
,, , ,	,, , - , -	parts therefor, n.e.s.
9A992	9A990.b	Off-highway tractors
9A993	9A990.c	On-highway tractors
9A994	9A991.d	Aircraft parts and components
9B994	9B990	Vibration test equipment
, 10, 7, 1	, 20, 7, 0	· iozanion veor equipment